| | BEARTMENT OF HOMELAND SECURITY ELEV | ATION CERT | ストライレシス | 8/2013</th <th></th> <th>C821/5-773</th> | | C821/5-773 |
|--|--|--|--|---|--|--|
| | RAL EMERGENCY MANAGEMENT AGENCY nal Flood Insurance Program 1 Important: | Read the instruction | on pages | 1-9. | | on Date: July 31, 2015 |
| | | CTION A - PROPER | TY INFORMATIO | | | JRANCE COMPANY USE |
| A1 . | Building Owner's Name Ameri Built Homes, Inc. | | | | Policy Nu | The state of the s |
| (2. | Building Street Address (Including Apt., Unit, Suite, and/o 109 Kenzgar Drive | or Bidg. No.) or P.O. Rou | ite and Box No. | | Company | NAIC Number |
| | City Myrtle Beach | State SC | ZIP Code 29588 | 3 | | |
| 3. | Property Description (Lot and Block Numbers, Tax Parce TMS# 179-39-02-006 Kenzgar S | l Number, Legal Descrip ubdivision lot 6 | otion, etc.) | | | |
| | Building Use (e.g., Residential, Non-Residential, Addition Latitude/Longitude: Lat. N 33*41*17.3" Long. W 79*00*2 | | | orizontal Datum: | □ NAD |) 1927 ⊠ NAD 1983 |
| ۱6. | Attach at least 2 photographs of the building if the Certific | | | | _ | |
| | Building Diagram Number <u>1B</u> For a building with a crawlspace or enclosure(s): | | A9. For a buildi | oo with an attac | hed ners | 10 . |
| 70 . | Square footage of crawlspace or enclosure(s) Number of permanent flood openings in the crawlspa or enclosure(s) within 1.0 foot above adjacent grade | <u>1577</u> sq ft | a) Squareb) Numbe | footage of attac | hed gare lood oper | ge <u>429</u> sq ft nings in the attached garag |
| | c) Total net area of flood openings in A8.b | N/A sq in | c) Total ne | et area of flood | penings | in A9.b <u>N/A</u> sq in |
| | d) Engineered flood openings? | | | ered flood open | | ☐ Yes ⊠ No |
| | SECTION B - FLOO | D INSURANCE RAT | E MAP (FIRM) !! | NFORMATION | 1 | |
| B 1. | NFIP Community Name & Community Number Horry County 450104 | B2. County Name Horry County | | | B3. State South Ca | |
| B 4 | . Map/Panel Number B5. Suffix B6. FIRM Index 45051C0660 H | | vised Date | B8. Flood Zone(s) AE | B9. Ba | ase Flood Elevation(s) (Zor O, use base flood depth) 5 |
| 0. | Indicate the source of the Base Flood Elevation (BFE) da | nta or base flood depth e | intered in Item B9. | | | <u></u> |
| - | ☐ FIS Profile ☑ FIRM ☐ Community D | Determined 0 | ther/Source: | - | | |
| | Indicate elevation datum used for BFE in Item B9: 🖾 N | | | Other/Source: _ | | - |
| 12. | Is the building located in a Coastal Barrier Resources Sy Designation Date: | | therwise Protected OPA | Area (OPA)? | ı | ☐ Yes |
| | | | U OPA | | | |
| | SECTION C - BUILDIN | | | VEY REQUIR | ED) | |
| / · 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when constru Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co Implete. R. AR/A, AR/AE, Al | nstruction* | Fin | ished Construction D. Complete Items C2.a-h |
| 2 . 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when constru Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. | G ELEVATION INFO Drawings* ction of the building is ct 1–V30, V (with BFE), AF A7. In Puerto Ricc only, | RMATION (SUR Building Under Co implete. R, AR/A, AR/AE, Al enter meters. | nstruction* R/A1–A30, AR/A | Fin | |
| 2. 1 | Building elevations are based on: Construction Reversion Certificate will be required when constructions Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 0983F 1962 | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co Implete. R. AR/A, AR/AE, Al enter meters. IGVD 1929 elev-19 | nstruction* R/A1-A30, AR/A | ⊠ Fin | O. Complete Items C2.a-h |
| 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when constru Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co Implete. R. AR/A, AR/AE, Al enter meters. IGVD 1929 elev-19 | nstruction* R/A1-A30, AR// 2.25' NVD 1988 □ O | ☑ Fin | O. Complete Items C2.a-h |
| 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when constructions — Zones A1—A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 0983F 1962 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the s | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co Implete. R. AR/A. AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 II NA | nstruction* R/A1-A30, AR// 25' NVD 1988 □ Ol | ☑ Fin | D. Complete Items C2.a-h |
| 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when constructions. — Zones A1—A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the Top of bottom floor (including basement, crawispace, o | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co Implete. R, AR/A, AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 INA | nstruction* R/A1-A30, AR// 225' NVD 1988 □ Or Check | ☑ Fin AH, AR/AG ther/Source the meas | D. Complete Items C2.a-h |
| 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when construction Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the Top of bottom floor (including basement, crawispace, ob) Top of the next higher floor | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co Implete. R. AR/A. AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 INA | nstruction* R/A1-A30, AR// 2.25' AVD 1988 □ Ol Check | ☑ Fin | D. Complete Items C2.a-h |
| 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when construction Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the Top of bottom floor (including basement, crawispace, ob) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones) | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co Implete. R, AR/A, AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 INA | nstruction* R/A1-A30, AR// 225' NVD 1988 □ Or Check | ☑ Fin AH, AR/At ther/Sount the meas ☐ feet ☑ feet | D. Complete Items C2.a-h |
| 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when construction Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the Top of bottom floor (including basement, crawispace, ob) Top of the next higher floor | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Complete. R, AR/A, AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 INA 16.78 | nstruction* R/A1-A30, AR// 225' NVD 1988 □ Or Check | ☐ Fin AH, AR/AG ther/Source the meas feet feet feet | D. Complete Items C2.a-h ce: surement used. |
| 2. 1 | Building elevations are based on: Construction of new Elevation Certificate will be required when construction of the Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 9983F 1982 Indicate elevation datum used for the elevations in Items and Datum used for building elevations must be the same as the same as the same of the elevation of the same as the same of the elevation of the same as the same of the elevation of the lowest horizontal structural member (V Zone). Bottom of the lowest horizontal structural member (V Zone) Attached garage (top of slab). Lowest elevation of machinery or equipment servicing the same of the lowest elevation of machinery or equipment servicing the same of the same of the lowest elevation of machinery or equipment servicing the same of | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co omplete. R. AR/A. AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 NA 16.78 17.52 N/A 16.78 16.30 | nstruction* R/A1-A30, AR// 2.25' AVD 1988 □ Ot Check | ☐ Fin AH, AR/A ther/Source the meas ☐ feet ☐ feet ☐ feet ☐ feet | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters |
| 2. 1 | Building elevations are based on: Construction of new Elevation Certificate will be required when constructions — Zones A1—A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items and Datum used for building elevations must be the same as the asset of the lowest horizontal structural member (V Zone) Bottom of the lowest horizontal structural member (V Zone) Attached garage (top of slab) b) Lowest elevation of machinery or equipment servicing the (Describe type of equipment and location in Comments) Lowest adjacent (finished) grade next to building (LAG) | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Complete. R. AR/A, AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 NA 16.78 16.78 16.30 | nstruction* R/A1-A30, AR// 2.25' AVD 1988 □ Ot Check | ☐ Fin AH. AR/A ther/Source the meas ☐ feet ☐ feet ☐ feet ☐ feet ☐ feet | D. Complete Items C2.a-h ce: surement used. |
| 2. 1 | Building elevations are based on: Construction of new Elevation Certificate will be required when constructions — Zones A1—A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as to be the properties of the lowest horizontal structural member (V Zone). Bottom of the lowest horizontal structural member (V Zone) Attached garage (top of slab). Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments (I) Lowest adjacent (finished) grade next to building (LAG). | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Complete. R. AR/A, AR/AE, Al enter meters. IGVD 1929 elev-19 NGVD 1929 NA 16.78 17.52 N/A 16.78 16.30 | nstruction* R/A1-A30, AR// R/A1-A30, AR// R/A1-A30, AR// Check | ☐ Fin AH, AR/A ther/Source the meas ☐ feet ☐ feet ☐ feet ☐ feet | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters |
| 22. 1 | Building elevations are based on: Construction on the Elevation Certificate will be required when construed to the Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, Ve | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co- Implete. R. AR/A, AR/AE, Al enter meters. GVD 1929 elev-15 NGVD 1929 INA 16.78 16.78 16.26 16.28 support 16.46 | nstruction* R/A1–A30, AR// 2.25' N/D 1988 □ Oi Check | ☐ Fin AH, AR/AG the meas ☐ feet | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters meters |
| 2. 1 | Building elevations are based on: Construction on the Elevation Certificate will be required when constructions. A construction of the Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 9983F 1962 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the part of the lowest floor (including basement, crawlspace, one). Top of the next higher floor of the lowest horizontal structural member (V Zold). Attached garage (top of slab). Lowest elevation of machinery or equipment servicing the (Describe type of equipment and location in Comments (Describe type of equipment and location in Comments (Describe type of equipment). Lowest adjacent (finished) grade next to building (LAG). Highest adjacent grade at lowest elevation of deck or state of the contribution is to be signed and sealed by a land surveyor the contribution is to be signed and sealed by a land surveyor the contribution is to be signed and sealed by a land surveyor the contribution is to be signed and sealed by a land surveyor the contribution is to be signed and sealed by a land surveyor the contribution is to be signed and sealed by a land surveyor the contribution is to be signed and sealed by a land surveyor the contribution is to be signed and sealed by a land surveyor the contribution of the contrib | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co- Implete. R. AR/A, AR/AE, Al enter meters. GVD 1929 elev-15 NGVD 1929 lov-15 NGVD 1929 NA 16.78 16.78 16.30 16.28 support 16.46 R ARCHITECT C | R/A1-A30, AR/A 2.25' AVD 1988 □ Ol Check | Ein AH. AR/AC the meas feet Seet feet Seet Seet Seet Seet Seet | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters meters |
| 2. 1 | Building elevations are based on: A new Elevation Certificate will be required when construction Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevation of the lowest horizontal structural member (V Zed) Attached garage (top of slab) Datum used for building basement, crawispace, one Datum used for surviving the lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments (Describe type of e | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Co- proplete. R. AR/A, AR/AE, Al enter meters. GVD 1929 elev-19 NGVD 1929 elev-19 16.78 16.7 | R/A1-A30, AR// 225' NVD 1988 | En Fin AH, AR/At the meas feet feet feet feet feet feet feet fee | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters meters |
| 2. 1 l l l l l l l l l l l l l l l l l l | Building elevations are based on: A new Elevation Certificate will be required when construction Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevation of the lowest horizontal structural member (V Zett) Attached garage (top of slab) Datum used for building displayed in the lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments (De | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Complete. R. AR/A, AR/AE, Al enter meters. GVD 1929 elev-19 NGVD 1929 INA 16.78 16.78 16.30 16.28 16.78 support 16.46 R ARCHITECT C authorized by law to interpret the dat er 18 U.S. Code, S ngitude in Section | R/A1-A30, AR// 225' NVD 1988 | En Fin AH, AR/At the meas feet feet feet feet feet feet feet fee | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters meters |
| 2. 1 | Building elevations are based on: A new Elevation Certificate will be required when construction Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item. Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevations must be the same as the Datum used for building elevation of the lowest horizontal structural member (V Zed) Attached garage (top of slab) Datum used for building basement, crawispace, one Datum used for surviving the lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments (Describe type of e | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Complete. R. AR/A, AR/AE, Al enter meters. GVD 1929 elev-19 NGVD 1929 INA 16.78 16.78 16.30 16.28 16.78 support 16.46 R ARCHITECT C authorized by law to interpret the dat er 18 U.S. Code, S ngitude in Section | R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// Check | En Fin AH, AR/At the meas feet feet feet feet feet feet feet fee | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters meters |
| 2. 1 | Building elevations are based on: Construction A new Elevation Certificate will be required when constructions — Zones A1—A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Items Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as to be a selevation of the lowest floor constructural member (V Zone) Top of bottom floor (including basement, crawlspace, or be top of the next higher floor constructural member (V Zone) Attached garage (top of slab) Describe type of equipment and location in Comments (Describe type of equipment and loc | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Complete. R. AR/A, AR/AE, Al enter meters. GVD 1929 elev-19 NGVD 1929 elev-19 16.78 16 | R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// R/A1—A30, AR// Check | En Fin AH, AR/At the meas feet feet feet feet feet feet feet fee | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters meters |
| This info | Building elevations are based on: Construction A new Elevation Certificate will be required when constructions — Zones A1—A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Items Benchmark Utilized: 0983F 1982 Indicate elevation datum used for the elevations in Items a Datum used for building elevations must be the same as to be a selevation of the lowest floor constructural member (V Zone) Top of bottom floor (including basement, crawlspace, or be top of the next higher floor constructural member (V Zone) Attached garage (top of slab) Describe type of equipment and location in Comments (Describe type of equipment and loc | G ELEVATION INFO Drawings* | RMATION (SUR Building Under Complete. R. AR/A, AR/AE, Al enter meters. GVD 1929 elev-19 NGVD 1929 elev-19 16.78 16 | R/A1-A30, AR/A 2.25' AVD 1988 | En Fin AH, AR/At the meas feet feet feet feet feet feet feet fee | D. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters meters |

| uilding Street Address (incluid | ces, copy the corresponding info | | FOR II | ISURANCE COMPANY USE |
|--|---|---|---|---|
| 9 Kenzgar Dr | ng Apt., Unit, Suite, and/or Bldg. No.) or | P.O. Route and Box No. | Policy | Number: |
| y Myrtie Beach | ! | State SC ZIP Code 29588 | Comp | Iny NAIC Number: |
| SEC | CTION D - SURVEYOR, ENGINEER | , OR ARCHITECT CERTIFICA | TION (CONTIN | UED) |
| py both sides of this Elevation | on Certificate for (1) community official, (2 |) insurance agent/company, and (3 |) building owner. | |
| mments The lowest machin | ery is the A/C unit | | | |
| gnature | | Date 01/31/2013 | | |
| SECTION E - BUILDIN | G ELEVATION INFORMATION (SU | RVEY NOT REQUIRED) FOR | ZONE AO AND | ZONE A (WITHOUT BFE) |
| nd C. For Items E1–E4, use r 1. Provide elevation informs grade (HAG) and the low a) Top of bottom floor (in b) Top of bottom floor (in c). For Building Diagrams 6-(elevation C2.b in the dia c). Attached garage (top of s). Top of platform of machino condinance? Yes | nery and/or equipment servicing the build of depth number is available, is the top of No Unknown. The local official must | surement used. In Puerto Rico only opriate boxes to show whether the ure) is feet tree is feet above or below the Hing is feet m the bottom floor elevated in accordant certify this information in Section | , enter meters. elevation is above meters above meters above e pages 8–9 of in below the HAC HAG. eters above o ance with the com G. | or below the highest adjacent re or below the HAG. re or below the LAG. structions), the next higher floor i. r below the HAG. munity's floodplain management |
| SE | CTION F - PROPERTY OWNER (O | R OWNER'S REPRESENTATI | VE) CERTIFICA | TION |
| dress | uthorized Representative's Name | City | State | ZIP Code |
| gnature | | Date | Telephone | |
| mments | | | | Check here if attachme |
| | SECTION G - COMM | INITY INFORMATION (OPTIO | NAL) | |
| his Elevation Certificate. Comp | d by law or ordinance to administer the co- plete the applicable item(s) and sign below tion C was taken from other documentation certify elevation information. (Indicate the | r. Check the measurement used in It ion that has been signed and seale he source and date of the elevation | ems G8-G10. In f d by a licensed su data in the Comn | ruerto Rico only, enter meters. rveyor, engineer, or architect w |
| is authorized by law to A community official o The following informat | ompleted Section E for a building located ion (Items G4–G10) is provided for comm | | 0885. | |
| is authorized by law to A community official of The following informat 4. Permit Number | G5. Date Permit Issued | G6. Date Certifi | 0885. | ued BFE) or Zone AO. |
| is authorized by law to A community official of The following informat 4. Permit Number This permit has been issue | G5. Date Permit Issued | G6. Date Certifi Substantial improvement | cate Of Complian | ued BFE) or Zone AO. |
| is authorized by law to A community official of The following informat Permit Number This permit has been issue Elevation of as-built lowest | G5. Date Permit Issued d for: New Construction | G6. Date Certifi Substantial Improvement Get Transport | cate Of Complian | ned BFE) or Zone AO. |
| is authorized by law to A community official o The following informat Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) depth | G5. Date Permit Issued d for: New Construction floor (including beaement) of the building of flooding at the building site: | G6. Date Certifi Substantial Improvement Get [] feet [] r | cate Of Complian neters Data | ce/Occupency Issued |
| is authorized by law to A community official of The following informat Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) depth Community's design flood | G5. Date Permit Issued d for: New Construction floor (including beaement) of the building of flooding at the building site: | G6. Date Certifi Substantial Improvement Get [] feet [] r | cate Of Complian neters Data | pe/Occupancy Issued |
| is authorized by law to A community official of The following informat 4. Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) depth Community's design flood coal Official's Name | G5. Date Permit Issued d for: New Construction floor (including beaement) of the building of flooding at the building site: | G6. Date Certifi Substantial Improvement Get [] feet [] r | cate Of Complian neters Data | pe/Occupancy Issued |
| is authorized by law to A community official of The following informat 4. Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) depth Community's design flood coal Official's Name | G5. Date Permit Issued d for: New Construction floor (including beaement) of the building of flooding at the building site: | G6. Date Certifi Substantial improvement Get Get Get | cate Of Complian neters Data | pe/Occupancy Issued |
| is authorized by law to A community official of The following informat 4. Permit Number This permit has been issue Elevation of as-built lowest | G5. Date Permit Issued d for: New Construction floor (including beaement) of the building of flooding at the building site: | G6. Date Certifi Substantial Improvement feet | cate Of Complian neters Data | mm |
| is authorized by law to A community official of The following informat 4. Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) depth 0. Community's design flood- ocal Official's Name community Name ignature | G5. Date Permit Issued d for: New Construction floor (including beaement) of the building of flooding at the building site: | G6. Date Certifi Substantial Improvement feet | cate Of Complian neters Data | pe/Occupancy Issued |
| is authorized by law to A community official of The following informat 4. Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) depth 0. Community's design flood- ocal Official's Name community Name ignature | G5. Date Permit Issued d for: New Construction floor (including beaement) of the building of flooding at the building site: | G6. Date Certifi Substantial Improvement feet | cate Of Complian neters Data | mm |

Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

Fax: (843) 915-6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

| | | SECTION A - PROJ | PERTY INFORMATION | For Insurance Company U | |
|--|---|--|------------------------------------|-------------------------------|--|
| Al. Building Owner's Name AMER: Built Hon | | <u></u> | | Policy Number | |
| A2. Building Street Address (including A | Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. | | | | |
| City State ZIP Co | ode | | | | |
| A3. Property Description (Lot and Block | SC 29588 Numbers, Tax Parcel Num | ber, Legal Description, e | tc.) | | |
| L++ 6 KENZGAT | | 39-02-006 | | , | |
| A4. Building Use (e.g., Residential, Non | -Residential Addition Acc | essory etc.) | | | |
| A5. Latitude/Longitude: Lat Lor | ng | | Horizontal Datum: | □ NAD 1927 □ NAI | |
| A6. Attach at least 2 photographs of the | building if the Certificate is | being used to obtain floo | od insurance. | | |
| A7. Building Diagram NumberA8. For a building with a crawl space or | enclosurate), provide | | A9. For a building with an attache | ed garage provide: | |
| a) Square footage of crawl space of | | O sq ft | a) Square footage of attache | | |
| b) No. of permanent flood opening | | _ . | b) No. of permanent flood of | penings in the attached garag | |
| enclosure(s) walls within 1.0 foo | | | walls within 1.0 foot abov | | |
| c) Total net area of flood openingsd) Engineered flood openings? | ın A8.b □Yes □No | sq in | c) Total net area of flood op | <u> </u> | |
| a) Engineered flood openings: | | | d) Engineered flood opening | s? Yes No | |
| SECTION B - FLOOD INSURANCE RATE | MAP (FIRM) INFORMAT | ION | | | |
| B1. NFIP Community Name & Communi | ity Number | B2. County Name | | B3. State | |
| D4 May/David Number D5 Su | ffix B6, F1RM Index | x B7, FIRM | 1 Panel B8. Flood Zone(s) | B9. Base Flood Elevation | |
| B4. Map/Panel Number B5. Su | Date | Effective/Rev | | use base flood d | |
| | | | | | |
| 0. Indicate the source of the Base Flood | Elevation (BFE) data or bas | e flood depth entered in | Item B9. | | |
| ☐ FIS Profile ☐ FIRM | Community Determ | mined 🔲 Oth | er (Describe) | | |
| 1. Indicate elevation datum used for BFE | | | VD 1988 | | |
| 2. Is the building located in a Coastal Ba | ırrier Resources System (CB | 3RS) area or Otherwise P | rotected Area (OPA)? | | |
| ∐Yes □No | | | | | |
| Designation Date | | ☐ CBRS ☐ |] OPA | | |
| SECTION C - BUILDING ELEVATION IN | FORMATION (SURVEY RE | EQUIRED) | | | |
| Building elevations are based on: | ☐ Construction Draw | vings* 🔲 Bı | ilding Under Construction* | | |
| ished Construction | quired when construction of | f the huilding is complete | | | |
| | | | | /40 | |
| *A new Elevation Certificate will be re- | A (with BFE), VE, VI-V30, | , V (with BFE), AR, AR/ | | AO. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin | g to the building diagram sp | pecified in Item A7. | | AO. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A | g to the building diagram sp | pecified in Item A7. | | JAO. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized | g to the building diagram sp | pecified in Item A7 Vertical Datum | | /AU. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized | g to the building diagram sp | pecified in Item A7 Vertical Datum | | /AU. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized | g to the building diagram sp | pecified in Item A7 Vertical Datum | | /AU. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized | g to the building diagram sp | pecified in Item A7 Vertical Datum | | /AU. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the her/Source: | g to the building diagram sp | pecified in Item A7 Vertical Datum | | /AU. | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the ner/Source: DMMENTS: | g to the building diagram sp | pecified in Item A7 Vertical Datum nrough h) below. \[\begin{align*} \text{N} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | IGVD 1929 | | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the ner/Source: | g to the building diagram sp | pecified in Item A7 Vertical Datum nrough h) below. \[\begin{align*} \text{N} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | IGVD 1929 | | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the ner/Source: DMMENTS: | g to the building diagram sp | pecified in Item A7 Vertical Datum nrough h) below. \[\begin{align*} \text{N} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | IGVD 1929 | | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the ner/Source: DMMENTS: | g to the building diagram sp | pecified in Item A7 Vertical Datum nrough h) below. \[\begin{align*} \text{N} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | IGVD 1929 | | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the ner/Source: DMMENTS: A 8 a Dingen | e elevations in items a) the | necified in Item A7. Vertical Datum nrough h) below. \[\begin{array}{cccccccccccccccccccccccccccccccccccc | IGVD 1929 NAVD 1988 | | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the ner/Source: DMMENTS: A 8 a Dingen | e elevations in items a) the | necified in Item A7. Vertical Datum nrough h) below. \[\begin{array}{cccccccccccccccccccccccccccccccccccc | IGVD 1929 NAVD 1988 | | |
| *A new Elevation Certificate will be re- Elevations – Zones A1-A30, AE, AH, A Complete Items C2.a-h below accordin Benchmark Utilized Indicate elevation datum used for the her/Source: DMMENTS: | e elevations in items a) the | necified in Item A7. Vertical Datum nrough h) below. \[\begin{array}{cccccccccccccccccccccccccccccccccccc | IGVD 1929 NAVD 1988 | | |